



Mastering CAT Geometry with CATMock

Your complete roadmap to conquering one of the most high-yield sections in the CAT exam — through structured practice, expert solutions, and exam-ready mock tests.

CAT 2026 PREP

QUANTITATIVE APTITUDE

The Geometry Reality Check

Geometry isn't optional — it's a **score multiplier** for serious CAT aspirants.

15%

Of Quant Section

Geometry questions consistently appear in every CAT paper.

5–8

Percentile Boost

Mastering geometry can lift your overall score significantly.

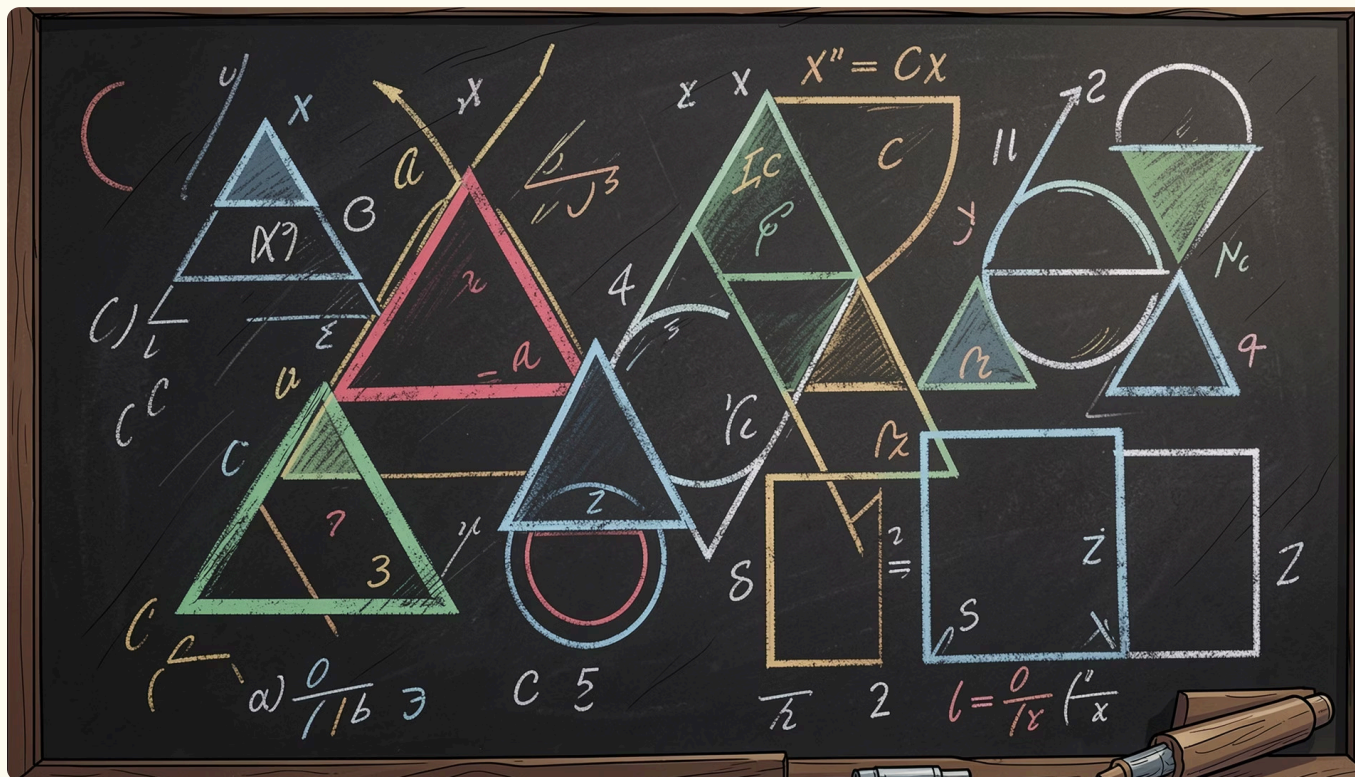
○

Rote Memorization

Success demands visualization and application, not formula recall.

📌 CAT rewards conceptual thinkers — the ability to **see** geometry, not just solve it.

The Core Pillars of Geometry



What to Master

Triangles & Circles

Similarity, congruence, cyclic quadrilaterals, and chord theorems — the most frequently tested concepts.

Quadrilaterals & Polygons

Properties of parallelograms, trapeziums, and regular polygons with angle-sum logic.

Skip Strategically

3D geometry and trigonometry are low-priority for CAT — focus there only if targeting XAT.

Why CATMock is Your Secret Weapon



Real Exam Simulation

High-quality, exam-patterned mock tests designed for the 2026 CAT cycle — so there are no surprises on test day.



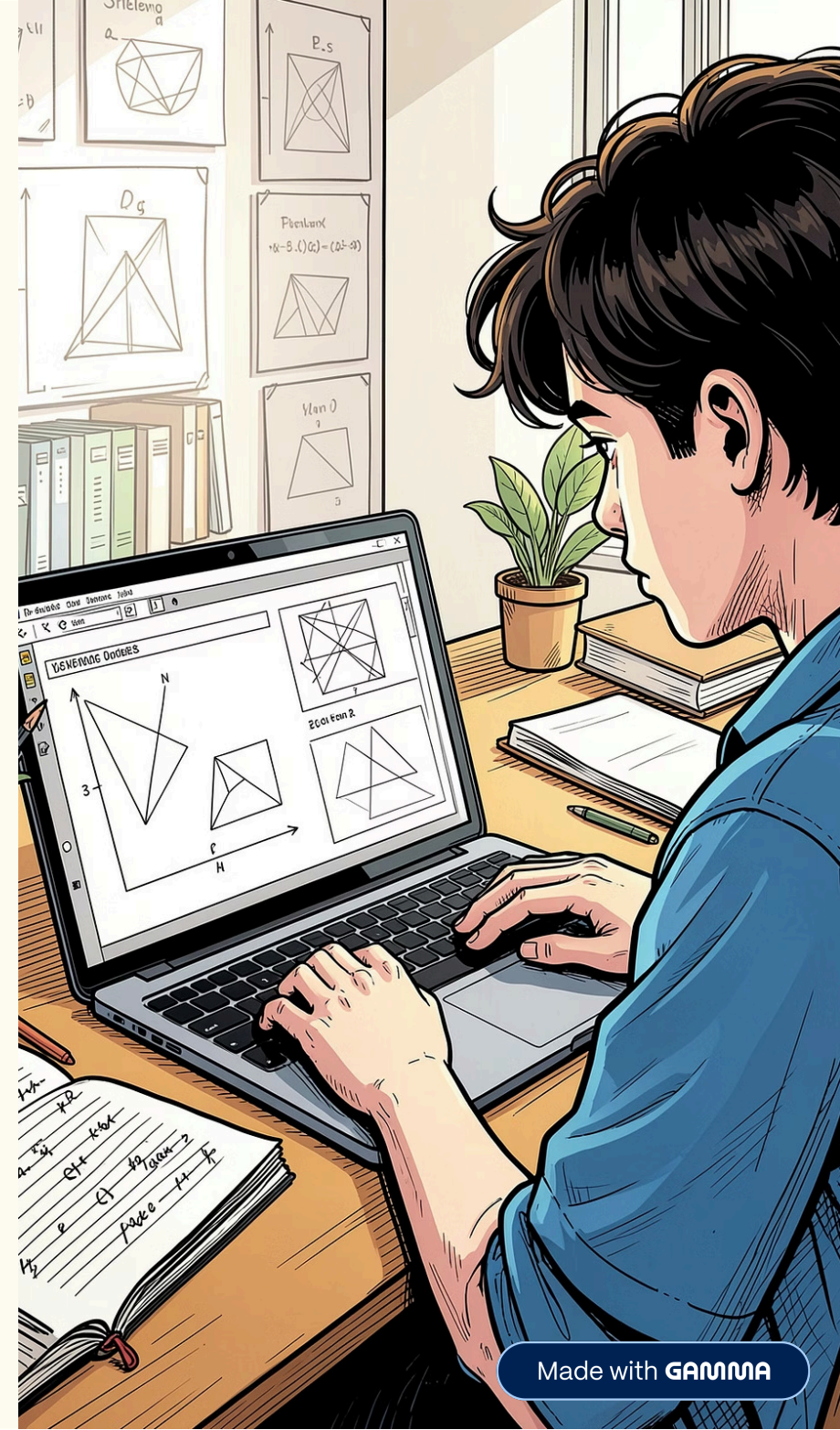
Topper-Led Video Solutions

Learn directly from CAT toppers with in-depth, step-by-step video breakdowns that reveal the thinking behind every answer.

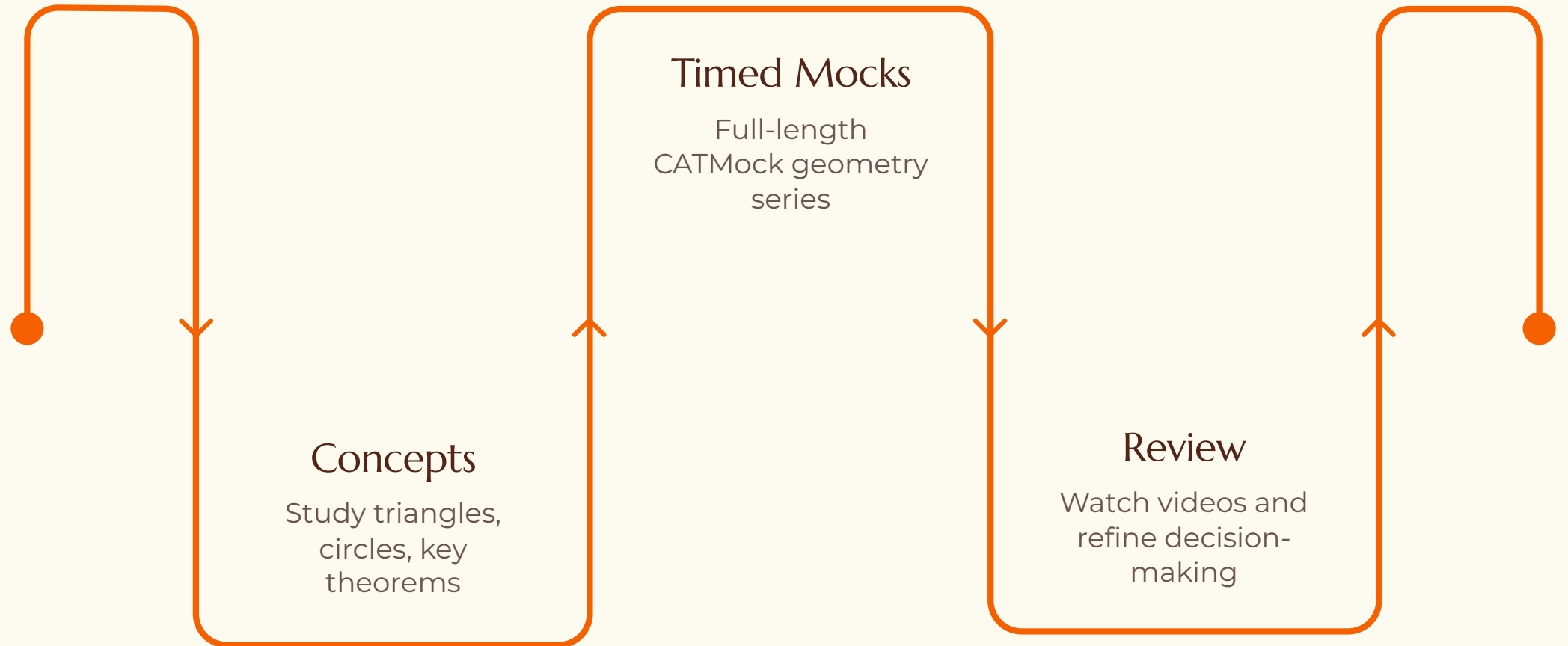


Targeted Chapter Practice

Chapter-wise previous year questions help you pinpoint weak areas and fix them before they cost you marks.



Your Path to 99+ Percentile



Each step builds on the last — from understanding concepts, to testing under exam conditions, to learning from every mistake.

Ready to Start?

Your first geometry-focused mock is waiting. Master the exam environment before the exam masters you.

Start at CATMock Today

- Access 2026-cycle mock tests
- Watch topper video solutions
- Track your percentile progress